January 13, 2010 Response to Office Action

Page -2-

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings of claims in the application.

Listing of Claims:

1. (Previously Presented) A method for retrieving and viewing webpages in a single web browser instance operating on a user's computer, comprising the sequential steps of:

submitting, from said web browser, a search request to an Internet search engine located on the Internet;

receiving a hyperlink list from said search engine, said hyperlink list having been automatically rank-ordered by said search engine, to form a queue of rank-ordered hyperlinks;

automatically loading a plurality of webpages referred to by said queue of rankordered hyperlinks to form a rank-ordered queue of webpages stored on the user's computer; and

viewing said webpages in the single web browser instance.

2. (Previously Presented) The method of claim 1 where said loading is accomplished by preloading a selectable number of webpages pointed to by a selectable number of hyperlinks in the queue of hyperlinks.

3-5. (Canceled)

- 6. (Previously Presented) The method of claim 1 where said loading is further accomplished by concurrently preloading a predetermined number of webpages pointed to by hyperlinks in the queue of hyperlinks.
- 7. (Original) The method of claim 1 where said loading is accomplished by determining the available network download bandwidth and preloading a predetermined number of webpages based on such available network download bandwidth.

January 13, 2010 Response to Office Action

Page -3-

8. (Previously Presented) The method of claim 1 where said loading is further

accomplished by:

determining that a processor within the user's computer isn't saturated; and

preloading a predetermined number of webpages based on the processor's non-

saturation state.

9. (Currently Amended) A method of displaying webpages in a single web browser

instance operating on a user's computer, including:

simultaneously displaying at least two additional a first and a second fully

functional and related webpage[[s]] in a single said web browser instance at the same

time such that all of said at least two additional at least first and second fully functional

webpages are simultaneously visible to the user and may be operated on by the user

simultaneously, and wherein any of said at least two additional first and second fully

functional webpages may be operated on independently without altering the state of

another of said at least two additional first and second fully functional webpages.

10. (Previously Presented) The method of claim 9 where said fully functional webpages

are preloaded webpages that correspond to hyperlinks in a rank-ordered queue of

hyperlinks returned by an Internet search engine.

11-15. (Canceled)

16. (Previously Presented) The method of claim 10 including changing the number of

webpages that are simultaneously displayed according to an input from the user and

when additional webpages are made visible, populating these additional webpages

automatically with webpages corresponding to hyperlinks in said rank-ordered queue of

hyperlinks.

January 13, 2010 Response to Office Action

Page -4-

17. (Previously Presented) The method of claim 10 including selectively saving the rank-ordered queue of hyperlinks or a portion thereof as a group bookmark hyperlink list that may be loaded in a web browser at a later time.

18. (Canceled)

19. (Previously Presented) The method of claim 10 including selectively deleting

webpages displayed or queued for display.

20. (Canceled)

21. (Previously Presented) The method of claim 1 including selectively saving the

queue of hyperlinks or a portion thereof as a group bookmark hyperlink list that may be

loaded in a web browser at a later time.

22. (Previously Presented) A method for retrieving and viewing webpages in a single

web browser instance operating on a user's computer, comprising the sequential steps

of:

submitting, from said single web browser, a search request to an Internet search

engine located on the Internet;

receiving a hyperlink list from said Internet search engine, said hyperlink list

having been automatically rank-ordered by said Internet search engine;

automatically loading a plurality of webpages referred to by said hyperlink list to

form a rank-ordered queue of webpages stored on the user's computer; and

viewing at least two webpages from said rank-ordered queue of webpages in

separate windows within said single web browser instance such that all of said at least

two webpages are fully active and simultaneously visible, and where any of said at least

two webpages may be operated on without altering the state of another of said at least

two webpages.

January 13, 2010 Response to Office Action

Page -5-

23. (Previously Presented) The method of claim 22 where said loading is

accomplished by preloading a selectable number of webpages corresponding to a

selectable number of hyperlinks in the queue of hyperlinks.

24. (Previously Presented) The method of claim 22 including changing the number of

webpages that are simultaneously displayed according to an input from the user.

25. (Previously Presented) The method of claim 22 including selectively saving the

queue of hyperlinks or a portion thereof as a group bookmark hyperlink list that may be

loaded in a web browser at a later time.

26. (Previously Presented) The method of claim 22 where said loading is further

accomplished by concurrently preloading a predetermined number of webpages pointed

to by hyperlinks in the queue of hyperlinks.

27. (Previously Presented) The method of claim 22 where said loading is further

accomplished by determining the available network download bandwidth and preloading

a predetermined number of webpages based on such available network download

bandwidth.

28. (Previously Presented) The method of claim 22 where said loading is further

accomplished by:

determining that a processor within the user's computer isn't saturated; and

preloading a predetermined number of webpages based on the processor's non-

saturation state.

29. (Previously Presented) The method of claim 22 including selectively deleting

webpages displayed or queued for display.

January 13, 2010 Response to Office Action

Page -6-

30. (Previously Presented) A method for retrieving and viewing webpages in a single web browser instance operating on a user's computer, comprising the sequential steps

of:

simultaneously submitting, from said web browser, a search request to multiple

Internet search engines located on the Internet;

receiving a hyperlink list from each of said multiple Internet search engines, said

hyperlink list having been automatically rank-ordered by the Internet search engine that

supplied said hyperlink list;

automatically forming a single queue of hyperlinks from all hyperlink lists

received by aggregating or prioritizing hyperlinks from said hyperlink lists;

automatically loading a plurality of webpages referred to by said single queue of

hyperlinks to form a queue of webpages stored on the user's computer; and

viewing at least two webpages from said queue of webpages in separate

windows within the single web browser instance such that all of said at least two

webpages are fully active and simultaneously visible, and where any of said at

least two webpages may be operated on without altering the state of another of

said at least two webpages.

31. (Previously Presented) The method of claim 30 where viewing said webpages

includes displaying at least two additional fully functional webpages in said single web

browser instance at the same time such that all of said at least two additional fully

functional webpages are simultaneously visible to the user and may be operated on

simultaneously, and where any of said at least two additional fully functional webpages

may be operated on without altering the state of another of said at least two additional

fully functional webpages.

32. (Canceled)

33. (Previously Presented) The method of claim 30 including selectively saving the

queue of hyperlinks or a portion thereof as a group bookmark hyperlink list that may be

loaded in a web browser at a later time.